Substitute for form 1449/PTO		Complete if Known			
(Revised 07/	(2007)			Application Number	10/544,135
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)			CLIDE	I.A. Filing Date	January 30, 2004
				First Named Inventor	Girtich
				Art Unit	1656
				Examiner Name	Not yet assigned
Sheet	1	of	2	Attorney Docket Number	049202/295103

				U.S.	PATENT I	юс	UMENTS			
	niner	Cite No.	Document Number Number - Kind Code (if known)	Publication Da MM-DD-YYY		Name of Patentee or Applicant of Cited Document		Relevant Passages of F	Pages, Columns, Lines, Where Relevant Passages of Relevant Figures Appear	
/P.	B./	6	US-6,531,316	03/11/2003			Patten et al.			
/P.	B./	7	US-7,267,979	09/1	1/2007		Yadav et al.			
/P	.B./	8	US Patent Application No. 10/545,665, filed October 13, 2005				Giritch et al.			
			FC	REI	GN PATEN	T D	OCUMENTS	<u>'</u>		
Examiner Cite Initials* No. Country Code - Number Kind Cocknown)		Publication Da			Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	English Language Translation Attached			
<u> </u>					market b o	OF 18	and the contract of the contra			
_			Include name of the outbox (in CAE		THER DO			of the item (heek	English	
Exam Initial		Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country and the page of the							
/P.	.B./	9	BILANG, R., et al., "Single-Stranded DNA as a Recombination Substrate in Plants as Assessed by Sable and Transient Recombination Assays," <i>Molecular and Cellular Biology</i> , 1992, pp. 329-336, Vol. 12(1).							
		10	DEBUCK, S., et al., "The DNA sequences of T-DNA junctions suggest that complex T-DNA loci are formed by a recombination process resembling T-DNA integration," The Plant Journal, 1999, pp. 295-304, Vol. 20(3).							
		11	DE NEVE, M, et al., "T-DNA integration patterns in co-transformed plant cells suggest that T- DNA repeats originate from co-integration of separate T-DNAs," <i>The Plant Journal</i> , 1997, pp. 15-29, Vol. 11(1).							
		12	DESHPANDE, N. et al., "The atpF group-II intron-containing gene from spinach chloroplasts is not spliced in transgenic <i>Chlamydomonas</i> chloroplasts," <i>Curr. Genet.</i> , 1995, pp. 122-127, Vol. 28.							
		13	KOMARI, T., et al., "Vectors carrying two separate T-DNAs for co-transformation of higher plants mediated by Agrobacterium tumefaciens and segregation of transformants free from selection markers," The Plant Journal, 1996, pp. 165-174, Vol. 10(1).							
		14	KRIZKOVA, L., et al., "Direct repeats of T-DNA integrated in tobacco chromosome: characterization of junction regions," <i>The Plant Journal</i> , 1998, pp. 673-680, Vol. 16(6).							
	/	15	PASZKOWSKI, J., et al., "Expression in transgenic tobacco of the bacterial neomycin phosphotransferase gene modified by intron insertions of various sizes," <i>Plant Molecular Biology</i> , 1992, pp. 825-836, Vol. 19.							

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute for form 1449/PTO		Complete if Known			
(Revised 07/2007)				Application Number	10/544,135
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)			CLIDE	I.A. Filing Date	January 30, 2004
				First Named Inventor	Girtich
				Art Unit	1656
				Examiner Name	Not yet assigned
Sheet	2	of	2	Attorney Docket Number	049202/295103

	U. S. PATENT DOCUMENTS						
/P.B./	16	SMITH, N., et al., "Total silencing by intron-spliced hairpin RNAs," Nature, 2000, pp. 319-320, Vol. 407.					
/P.B./	17	ZHAO, X., et al., "T-DNA recombination and replication in maize cells," The Plant Journal, 2003, pp. 149-159, Vol. 33.					

Examiner	/Phuona Bui/	Date	09/21/2010
Signature	77 Hading Date	Considered	09/21/2010

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.